

Web Images Maps News Shopping Gmail more ▼



Jamares.Washington@gmail.com | My Account | Sign out

equilateral color colour triangle, intensity value at given point within color triangle

Search

Advanced Search

Preferences



about 98,700 for equilateral color colour triangle, intensity value at given point within color triangle. (0.33 seconds)

1. [\[PDF\] H30: Specification of Colour, Munsell and NCS](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The NCS **colour triangle**. is a radial plane, normal to the hue ... with that **intensity** of **colour** has a whiteness. **value** of 0 and a blackness **value** of 20. ...

www.colour4free.org.uk/Books/H30ColourAtlasV01.pdf - [Similar pages](#) -

2. [Vision Research : Polarizational colours could help polarization ...](#)

The unit-sided **colour triangle** was divided into N small **equilateral triangles** with **colour** of a **given point** of the hemispheres due to retinal rotation. ...

linkinghub.elsevier.com/retrieve/pii/S004269890400238X - [Similar pages](#) -

by R Hegedüs - 2004 - [Cited by 3](#) - [Related articles](#) - [All 3 versions](#)

3. [An algorithm for the visual representation of a two-dimensional ...](#)

following C program will output RGB triplets **given** the angle and saturation. **value**. /* finds altitudes of **point** in Maxwell's. **color. triangle** 'l ...

ieeexplore.ieee.org/iel2/497/3988/00152292.pdf?arnumber=152292 - [Similar pages](#) -

by E Courses - 1990

4. [\[PDF\] BASIC COLOR THEORY](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

introduce **color** into shadows and raise the chromatic **intensity** of an is essentially an **equilateral triangle** with white at one corner black at the ...

www.anthonholdsworth.com/ColorTheory.pdf - [Similar pages](#) -

5. [handprint : do "primary" colors exist?](#)

Aug 1, 2005 ... Mayer's geometrical framework was the **equilateral triangle**, with the three primaries at each of the corners (above). **Color** increments along ...

www.handprint.com/HP/WCL/color6.html - 127k - [Cached](#) - [Similar pages](#) -

6. [Does reflection polarization by plants influence colour perception ...](#)

Thus, each receptor gives a signal that depends not only on **intensity** and wavelength 2 plotted **within** the **equilateral** red-green-blue **colour triangle**, ...

jeb.biologists.org/cgi/content/full/205/21/3281?maxtoshow=&HITS=10&hits=10&RESULTFORMAT=&fulltext...HWFIG - [Similar pages](#) -

7. [The colour hexagon: a chromaticity diagram based on photoreceptor ...](#)

green edge of the **colour triangle**, whereas actually it increased or decreased by the same **value**. For a **given. point** in the **colour** hexagon (with all the ...

www.springerlink.com/index/N0717377961277V5.pdf - [Similar pages](#) -

by L Chittka - 1992 - [Cited by 63](#) - [Related articles](#)

8. [Color analysis based upon transformation to spherical coordinates ...](#)

The **equilateral triangle** maps out the large range of reproducible **colors** in the ... then the **intensity** of any **color** at that **point** will be **given** by: ##EQU1## ...

www.freepatentsonline.com/5206918.html - [Similar pages](#) -

by SB Levene - 1993 - [Cited by 8](#) - [Related articles](#) - [All 2 versions](#)

9. [handprint : color mixing theories](#)

Feb 1, 2002 ... He employed an **equilateral color triangle** (the "Maxwell **triangle**") to ... desaturated **colors** are close to the white **point** near the top. ...

personales.upv.es/gbenei/teoria%20del%20color/water_color/color14.html - 48k

- [Cached](#) - [Similar pages](#) -

10. [\[PPT\] MAE152 Computer Graphics for Scientists and Engineers](#)

File Format: Microsoft Powerpoint - [View as HTML](#)

The **triangle** may seem like a good representation for a **colour** system, as we can easily represent the coordinates of any **point** in an **equilateral triangle**. ...

maelabs.ucsd.edu/alex/pages/mae152/handouts/ColorInComputerGraphics.ppt

- [Similar pages](#) -



[Add a result](#) - [See all my SearchWiki notes](#) - [See all notes for this SearchWiki](#) - [Learn more](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#) | [Try Google Experimental](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)